

GROUP	MODEL		
ELE	2021MY Seltos (SP2)		
NUMBER	DATE		
222	December 2020		

#### TECHNICAL SERVICE BULLETIN

# SERVICE ACTION: DISPLAY AUDIO 2.0 SOFTWARE UPDATE (\$A451)

This bulletin provides the procedure to update the head unit software on some 2021MY Seltos (SP2) vehicles produced from December 18, 2019 through November 22, 2020, equipped with the D-AUDIO 2.0 head unit, in order to improve wireless CarPlay and Android Auto feature. To correct this concern, perform the head unit software update procedure outlined in this bulletin. Before conducting the procedure, verify that the vehicle is included in the list of affected VINs.



### \* NOTICE

A Service Action is a repair program without customer notification that is performed during the warranty period. Any dealer requesting to perform this repair outside the warranty period will require DPSM approval.

Repair status for a VIN is provided on WebDCS (Service  $\rightarrow$  Warranty Coverage  $\rightarrow$  Warranty Coverage Inquiry  $\rightarrow$  Campaign Information). Not completed Recall / Service Action reports are available on WebDCS (Consumer Affairs  $\rightarrow$  Not Completed Recall  $\rightarrow$  Recall VIN  $\rightarrow$  Select Report), which includes a list of affected vehicles.

This issue number is **SA415**.

Printed TSB copy is for reference only; information may be updated at any time.
Always refer to KGIS for the latest information.

Circulate To: ☐ General Manager ☐ Service Manager ☐ Parts Manager

#### **Software Update Procedure:**

 Turn engine ON and record customer radio presets.

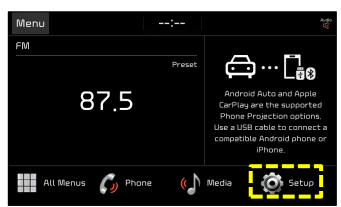


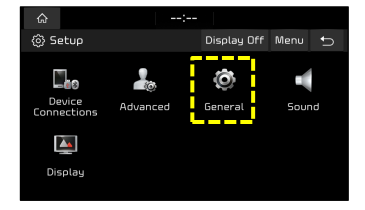
Press the **SETUP** hard key on the head unit.



All images used throughout this service bulletin are for reference use only. <u>Disregard time and date displayed in each step.</u>

3. Select "General".

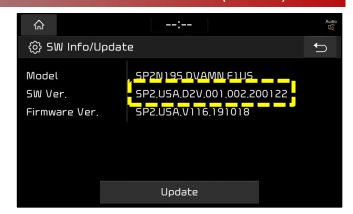




- 4a. Select "System Info",
- 4b. Select "SW Info/Update".



5. <u>Verify that an earlier software version is currently installed</u>. Refer to "Software Version" table on page 4.



6. Insert USB Flash Drive into the vehicle's USB Port. (Location will vary by model)

<u>Note</u>: When inserting the USB flash drive, the <u>"Update to next version now?"</u> screen may pop up. If so, proceed to step 7.

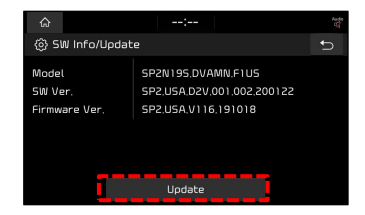
If the "Update to next version now?" screen does not pop up, select "Update".



7. Confirm the available software version is applicable to (SP2) model:

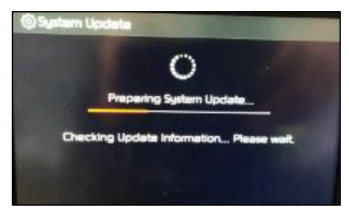
SP2.USA.D2V.001.003.201028

Select "Update".

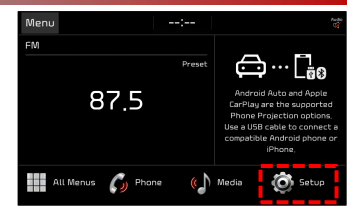


- 8. The software update will begin...
  - Wait 9 -10 minutes.
  - System will reboot automatically.
  - Wait until the update is completed.

If the update fails, repeat the step 3-7.



- 9a. Confirm S/W Update was installed.
- 9b. Select "Setup" and repeat steps 3-5.



10. Confirm SW Ver. was installed correctly.



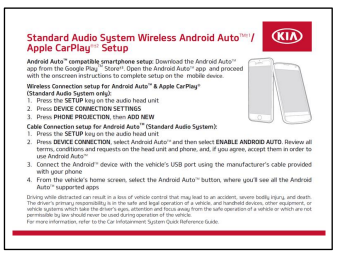
13. Restore radio presets recorded in step 1 and shut engine off.

14.	Model		Software Version (SW Ver.)
	SP2	Before	SP2.USA.D2V.001.002.200122
		After	SP2.USA.D2V.001.003.201028

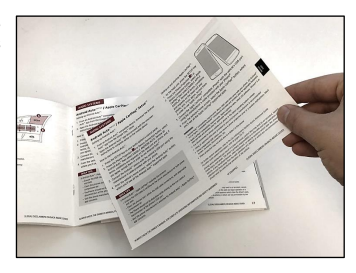
Open the glove box and locate the "Seltos
- Features and Functions Guide".



 Take the "Standard Audio System Wireless Wireless Android / CarPlay Setup" information card included with the USB shipment.



3. Insert the information card on top of page 27 of the "Seltos - Features and Functions Guide".



4. Place the "Seltos - Features and Functions Guide" back in the glove box.

#### AFFECTED VEHICLE RANGE:

Model	Production Date Range		
Seltos (SP2)	December 18, 2019 to November 22, 2020		

#### **REQUIRED PART:**

Part Name	Figure	Comments
USB Drive	P/N: 96160 Q5650	Auto-shipped to Dealers.
Information Card		Additional USB upgrade sticks can be ordered through Snap-on Business Solutions at (888) 542-1011.

#### WARRANTY INFORMATION:

N Code: N99 C Code: C99

Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
V	96160 Q5650DHV	0	(SA451) D-Audio 2.0 Software Update	200118R0	0.3 M/H	N/A	0

## \* NOTICE

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference <u>SA451</u> when accessing the WebDCS system.